PORTWEST®



C070 - Chef's Drawstring Trousers

Collection: Chefswear **Range:** Chefs/Food Industry

Shell Fabric: Kingsmill Polycotton with Texpel Finish: 65%

Polyester, 35% Cotton **Outer Carton:** 36

Product information

This comfortable, lightweight pant is finished with a Texpel coating allowing liquids to roll off thereby protecting from spillages. Features include two side pockets and a fully elasticated waist with drawcord.

Chefswear

Our exclusive collection of Chefswear offers complete versatility and functionality for all catering professionals.

Chefs/Food Industry

Practical, stylish and hardwearing. Garments are designed to keep the wearer cool in hot environments. An array of designs from classic to modern. This range is an all-round winner.



Features

- Hard wearing durable twill fabric with excellent dye retention
- \bullet Texpel $^{\mbox{\tiny TM}}$ SOS a premium stain resistant finish to repel oil, water and grime
- Drawcord adjustable waist for a comfortable fit
- Fully elasticated waistband for ultimate wearer comfort
- Stylish unisex design for multi functional use
- Back pocket
- · Side pockets
- 3 pockets for ample storage

PORTWEST®



C070 - Chef's Drawstring Trousers Commodity Code: 6203431100

Test House

Wash Care









Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
C070BKRXXS	Black	43.0	28.0	35.0	0.3200	0.0421	5036108256464	25036108745375
C070BKRXS	Black	43.0	28.0	35.0	0.3420	0.0421	5036108160051	25036108612028
C070BKRS	Black	43.0	28.0	35.0	0.3900	0.0421	5036108160068	25036108612004
C070BKRM	Black	43.0	28.0	35.0	0.3800	0.0421	5036108160075	25036108611991
C070BKRL	Black	43.0	28.0	35.0	0.4180	0.0421	5036108160082	25036108611984
C070BKRXL	Black	43.0	28.0	35.0	0.4300	0.0421	5036108160099	25036108612011
C070BKRXXL	Black	43.0	28.0	35.0	0.4320	0.0421	5036108160105	25036108612035
C070BKRXXXL	Black	43.0	28.0	35.0	0.4600	0.0421	5036108256471	25036108745382
C070BKR4XL	Black	43.0	28.0	35.0	0.4800	0.0421	5036108285112	25036108775266